

FISER, Fedja S., Zagreb.

Demonstration center in Zagreb. Narodno zdrav., Beogr. 10 no.12:  
386-387 1954.

(MATERNAL WELFARE  
in Yugosl., demonstration center in Zagreb)  
(INFANT WELFARE  
in Yugosl., demonstration center in Zagreb)  
(CHILD WELFARE  
in Yugosl., demonstration center in Zagreb)

FISER, FERDO.

Fiser, Ferdo. Poljoprivredna tehnologija spirita. Zagreb, Poljoprivredni nakladni zavod, 1948. 272 p. (Strucna poljoprivredna knjiznica, svazak 10) (The agricultural technology of alcohol. Bibl.)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

SEARCHED, SERIALIZED, INDEXED

Country: Czechoslovakia

Academic Degrees:

Affiliation: UDL [Ustav pro doskoleni lekaru; Institute for Postgraduate Medical Training, in Prague]

Source: Prague, Rozhledy v Tuberkulose a v Nemocach Plicnich, No 4, Apr 61, p 336

Data: "1961-1962 Training Courses of the Institute for Postgraduate Medical Training, in Prague, and of the Slovak Institute for Postgraduate Medical Training (Slovensky ustav pro doskoleni lekaru)."

GPO 981643

riren, i.

Development of production volume, its structure, remaining power consumption by electric industries, and future tasks. p. 434.  
ELEKTROPRIVREDA. (Zajednica jugoslovenska elektroprivrede) Beograd.  
Vol. 9, no. 8, Aug. 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress,  
Vol. 5, no. 12, December 1956

FISER, I.

Development of the electric industries of Yugoslavia. p. 28.  
(GLASNIK, No. 25/26, 1956

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957  
Uncl.

SALOMON, Ervin, ing.; FISER, Ivan, ing.

Electrical industry of Yugoslavia. Alm metal ind 45-65 '60.

1. Drzavni savetnik u Saveznom zavodu za privredno planiranje  
(for Salomon). 2. Savetnik u Saveznom zavodu za privredno planiranje  
(for Fiser)

FISER, Ivan, inz. (Beograd, Kneza Milosa 20)

The street and highway lighting, and the traffic safety. Tehnika Jug 17 no.9: Suppl. Elektrotehnika 17 no.9:1750-1754 S '62.

1. Visi savetnik u Saveznom zavodu za privredno planiranje, Beograd.

FISER, Ivan, inz. (Beograd, Kneza Milosa 20)

Development of high-quality lead storage batteries.  
Tehnika Jug 18 no.4:Suppl Elektrotehnika 12 no.4:693-698  
Ap '63.

1. Visi savetnik u Saveznom zavodu za privredno planiranje,  
Beograd.

BILA, K.; FISHER, Ya. [Fiser, I.]; GOVEZAK, V. [Hovezak, V.]; PRINTS, M.  
[Prinz, M.]

Preparation of fibrinogen for intravenous use at a blood trans-  
fusion station. Probl.gemat.i perel.krovi no.5:43-46 '62.

1. Iz fakul'tetskoy stantsii perelivaniya krovi (glavnnyy vrach  
Ya. Vatsl) v Brno (Chekhoslovakija).  
(FIBRINOGEN) (BLOOD—TRANSFUSION) (MIRA 15:8)

FISER, I. Z.

Present stage of the theory of fluids. Analele mat 17 no. 3:  
92-116 Jl-S '63.

FISER, J.

"Combined Breeding of Carp and Ducks on Czechoslovak State Farms." p. 14. (CESKOSLOVENSKE STATNI STATKY, Vol. 3, no. 16, Apr. 1951, Praha, Czechoslovakia)

So: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

FISHER, J.

"Introducing streamlined method in the construction of long-distance pipelines."

PALIVA. Praha, Czechoslovakia. Vol. 35, No. 1, Jan. 1955

Monthly list of East European Accessions (EEAI), IC, Vol. 3, No. 6, Jun 59, Unclass

FISER, J.

"Visit of Representatives of Our Gas Industry to the USSR." p. 86, Praha, Vol. 34, no. 4,  
Apr. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

FISER, J.

We standardize what we produce, but we do not produce what we have  
already standardized. p. 176.

NORMALISACE. Praha. Vol. 3, no. 5, Aug. 1954

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956.

FISER, J.

Medical statistics in health and in disease. Česk. nemoc. 19 no.1-2:  
8-9 Jan-Feb 1951. (CLML 23:2)

1. Prague.

FISER, J. (Brno); JUMEK, Inz. (Brno); GLOTZMANN, Inz. (Brno)

Device for gear control. Automobil Cz 7 no.10:327 0 '63.

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Application--Safety and Sanitation H-6

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8766

Author : Fiser, J.

Inst : Not given

Title : Some Properties of Perchloric Acid from the Point of Safety of Laboratory Workers

Orig Pub: Chem. prumysl, 1958, 8, No 5, 253

Abstract: A short description of the physico-chemical properties of  $\text{HClO}_4$ . The explosion hazard is emphasized. --T. Brzhevskaya

Card 1/1

PISER, J.

Comments on the present status of the hygiene of polytechnical education and work in schools. Cesk. pediat. 16 no.6:557-564 Je '61.

1. Ministerstvo skolstvi a kultury, referat pro skolni lekarstvi a hygienu, vedouci MUDr. J. Fiser.

(SCHOOL HEALTH)

FISER, Jiri

A plea for a higher level of school hygiene. Cesk. pediat. 17 no.5/6:  
546-548 Je '62.

1. Ministerstvo skolstvi a kultury, oddeleni pro skolni lekarstvi  
a hygienu, vedouci MUDr. J. Fiser.

(SCHOOL HEALTH)

FISER, Josef

Circulating capital demanded by production enterprises. Podnik  
organizace 16 no.11:499-502 N '62.

1. Technicko-organizacni vyzkumny ustav strojirensky.

FISER, Josef

New regulations on inventions and improvement suggestions.  
Zel dop tech 11 no. 12: 379 '63.

FISER, K., inz.

Protection against storms, and effectiveness of the direct safety measures in the networks. Energija Hrv 11 no.5/6: 174-176 '62.

FISER, K.

"Directions for the protection of electrical communications against an inductive interference from electrical power lines." p. 20. (Elektoprivreda, Vol. 6, no. 1, Jan/Feb. 1953, Beograd).

SO: Monthly List of East European Vol. 2, No. 9  
Accessions, Library of Congress, September 1953, Uncl.

FISER, K.

Projecting a 110-kw. Dobojs-Slavonske Brod electric line across Sava River  
near Brod. p. 105.  
(Elektroprivreda. Vol. 10, no. 2, Feb. 1957, Yugoslavia)

SO: <sup>C</sup> Monthly List of East European Accessions (EEAL) LS, Vol. 6, no. 7, July 1957, Uncl.

520. FISER K. Ústav pracov. lékařství. Určování pyridinu ve vzduchu Quantitative estimation of pyridine in air Časopis Lékarů Českých 1947, 86/39 (1189-1190)  
For estimation of small concentrations of pyridine in air the method which utilizes benzidine was found to be most suitable. This method can measure 5 γ of pyridine per 1 litre of air.

Traub - Brooklyn (Sec. IV)

SO: Physiology, Biochemistry & Pharmacology, Section II, Vol. 2, No. 1,5

FISER, K.; SPURNY, K.

Determination of small quantities of arsenic in biologic materials.  
Pracovni lek. 2 no.5:227-234 15 Nov 50. (CIML 20:6)

1. Of the Institute of the Industrial Medicine (Head--Prof. J. Teisinger, M.D.), Prague.

TEISINGER, J.; HEJSIK, K.; FISER, K.

Attempted evaluation of hazards of silicosis in mines of Příbram.  
Pracovní lek. 4 no. 1:1-6 Mar 1952. (CIML 23:3)

1. Of the Clinic of Occupational Diseases and Work Hygiene and of  
the Institute of Industrial Hygiene, Prague.

FISER, K.

The pollution of residential atmosphere with sulfur dioxide. K. Fiser, J. Čata, J. Šach, and A. Mlakova (Ústav hyg. Praha, Czech). *Ekologia kraj. a městského prostředí*, 3, 113-116 (1954). Review on various methods of estg. the SO<sub>2</sub> content in the air with data from the main industrial centers in Europe. L. J. Uhlířek

*Fiser, K.*

CZECHOSLOVAKIA/Safety Engineering. Sanitation Engineering.

L

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10733

Author : Fiser, K., Cuta, J., Sach, J., and Blazkova, A.

Inst : Not given

Title : A Test Station for the Testing of Methods for Determining the Pollution of the Air

Orig Pub: Ceskosl. hyg., epidemiol., mikrobioll., imunol., 1955,  
Vol 4, No 5, 245-248 (in Czech with summaries in English  
and Russian)

Abstract: The organization and work of a test station (TS) for the testing of methods for the determination of small concentrations of gases in the atmosphere are described. The TS is a modification of the station proposed by Uron and Boggs (Anal. Chem., 1951, Vol 23, 1517). The gas to be tested is introduced continuously into a stream of air or nitrogen. The functioning of the TS has been checked

Card 1/2

*Ustan hygine. Prague*

CZECHOSLOVAKIA/Safety Engineering. Sanitation Engineering. L  
Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10733

Abstract: with  $\text{SO}_2$ . The  $\text{SO}_2$  absorbed in the scrubbers was determined iodometrically, colorimetrically, and by polarographic methods. Tables are given showing the concentration of  $\text{SO}_2$  in the gas-air mixture and in the absorbing liquid. Complete absorption is achieved in the micro-absorbers at flow rates of 2-6 liters/min and in the "impindzher", at flow rates of 2-3 liters/min.

Card 2/2

EXCERPTA MEDICA Sec 13 Vol. 11/5 Dermatology May 57

1009. FISER K., SMOLEK J. and TUREK J. Ust. Hyg., Dermatol. Klin. Olomouc, Praha. \*Cisticf postredky kozní v prumyslu. Skin-cleansing agents in industry LEKARSTVÍ (Praha) 1955, 7/6 (338-341) Tables 6 An investigation of skin-cleansing agents manufactured in Czechoslovakia was carried out. It was found that only a few have a good cleansing effect. Apart from these official agents, the workers use a great variety of washing agents which result in more than 50% in damage of the washed skin to various degrees.

Soucek - Prague (XVII, 13)

FISER, K.; FIKER, S.

Determination of water on skin surface. Cesk. derm. 31 no.5:  
241-248 Oct 56.

1. Ustav hygiény v Praze, reditel doc. Dr. K. Symon.  
(SKIN, metabolism,  
water, determ. (Cz))  
(WATER, determination,  
in skin (Cz))

FISER, K.; FIKER, S.

Determination of oiliness of the skin. Cesk. derm. 31 no.6:  
315-320 Dec 56.

1. Ustav hygieny v Praze, (reditel doc. MUDr. K. Symon).  
(SKIN,  
oiliness, determ. (Cs))  
(FATS, determination,  
on skin surface (Cs))

FISER, K.; BINOVEC, J.; FIKER, S.; ZAHRADNIK, M.

Dermal cleansing agents for workers in industry. *J. Hyg. Epidem.*,  
Praha 1 no.2:172-178 1957.

1. Institute of Hygiene, Dermatological Clinic of the Medical Faculty  
of Hygiene and the Experimental Division of the Prague Cosmetic  
Factories, Prague.

(DETERGENTS,

dermal cleansing agents for workers in indust.)  
(INDUSTRIAL HYGIENE  
same)

Fiser, K.

CZECHOSLOVAKIA / Chemical Technology - Safety First Technique.  
Sanitation Technique, Chemical Products and Their  
Application, Part 1.

H-6

Abs Jour : Referat. Zhurnal Khimiya, No 4, 1958, 11811.

Author : K. Fiser, J. Binovec, S. Fiker, M. Zahradnik.

Inst : Not given

Title : Detergents for Industrial Workers.

Orig Pub : Pracovni lekar., 1957, 9, No 3, 211 - 213.

Abstract : New detergents (D) containing vaseline oil, glycerin, diethylphthalate, colloid kaolin, condensation products of ethyleneoxide or alcohol, water etc. were studied during production and in a laboratory. The D-s were tried how they wash off lubricating oils, dyes, tar, carbon black for rubbers etc. It was found that the D-s possess a good washing

Card 1/2

POKORNY, J.; FISER, K.

The influence of phenolic antioxidants on changes and properties of cosmetic creams containing vegetable oil. Cesk. hyg. 10 no. 5:314-318 Ja '65.

1. Katedra chemie a zkouseni potravin Vysoke skoly chemicko-technologicka, Praha a Laborator pro metabolismus a hygienu kuze fakulty vseobecneho lekarstvi Karlovy University, Praha.

POKORNY, Jan; FISER, Karel

Seminar on evaluation of cosmetic preparations. Prum potravin  
16 no.1:42 Ja '65.

FISER, K.; POKORNY, J.

Influence of the quality of vegetable oils on the irritability  
of cosmetic products. Cesk. hyg. 10 no.8:502-509 S '65.

1. Laborator pro metabolismus kuz fakulty vseobecneho lekarstvi  
Karlov University, Praha a Katedra chemie a zkouseni potravin  
Vysoka skoly chemicko-technologicke, Praha.

FISER, Karlo, ing.

Damping of the oscillation of transmission conductors. Energija Hrv  
10 no. 1/2:62-63. '61

FISER, Karlo, ing.

Influence of the position of conductor on radio statics. Energija Hrv  
10 no. 1/2:62. '61

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310002-7

FISER, Karlo, ing.

Insulated cables damaged by rats. Energija Hrv 10 no. 1/2:63. '61

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310002-7"

FISER, Karlo, ing.

Extinguishing of fires in the vicinity of high voltage transmission lines.  
Energijsa Hrv 10 no. 1/2:63-64. '61

FISER, Karlo, ing.

Production and consumption of electric power in Switzerland during 1959-1960. Energija Hrv 10 no. 5/6:214 '61.

FISER, Karlo , ing. (Zagreb)

Technical data on the electric power line of 220 kV between Split and Zagreb. Energija Hrv 10 no. 5/6:185-188 '61.

1. Dalekovod, Zagreb, Proleterskikh brigada 37.

FISER, Karlo, ing.

Problems of grounding. Energija Hrv 10 no. 5/6:211-213 '61.

FISER, Karlo, ing.

New procedure for an additional protection of wooden poles. Energija Hrv  
10 no. 5/6:213 '61.

FISER, K., ing.

Cleaning of insulators under tension with mobile spraying device. Energija  
Hrv 10 no. 7/8:276-277 '61.

FISER, Karlo, ing.

Construction of transmission lines in France. Energija Hrv 10 no. 7/8:277-  
279 '61.

FISER, Karlo, ing.

Electric power economy of Australia and New Zealand. Energija Hrv 10  
no. 7/8:279 '61.

FISER, Karlo, inz.

Triple insulating cutouts for electric conductors. Energija Hrv  
10 no.11/12:405-406 '61

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310002-7

FISER, Karlo, inz.

Lightnings and overvoltage. Energija Hrv 10 no.11/12:406-407 '61

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413310002-7"

FISER, Karlo, inz.

Transmission of power through the high tension. Energija Hrv 10 no.  
11/12;407-408 '61

FISER, Karlo, inz.

Use of helicopters in the construction of transmission lines.  
Energija Hrv 11 no.3/4:92-95 '62.

FISER, K., inz.

Radio interferences caused by the very high-tension transmission lines. Energija Hrv 11 no.3/4:108-109 '62.

FISER, Karlo, inz.

Effect of the change of working time on the supply of electric power; 45 hours per week, 5 workdays weekly. Energija Hrv 11 no.3/4:110-111 '62.

FISER, Karlo, inz.

Television and the load of the network. Energija Hrv 11  
no.3/4:111 '62.

FISER, Karlo, inz.

Development of the consumption of electric energy, and electric-  
power investment financing in Western Europe. Energija Hrv  
ll no.3/4:ll3 '62.

FISER, Karlo, inz.

Connecting the electric-power economics of England and France.  
Energija Hrv 11 no.3/4:114 '62.

FISER, Karlo, inz.

Electric-power economy in the U.S.S.R. Energija Hrv 11  
no.3/4:115 '62.

FISER, Karlo, inz.

Electric-power economy of Belgium in 1960. Energija Hrv 11  
no.3/4:117-118 '62.

FISER, Karlo, inz.

Crossing of the 400 kv. transmission line over the Thames.  
Energija Hrv 12 no.1/2:43-44 '63.

FISER, Karlo, dipl. inz. (Zagreb)

Expansion of electric power network in Sudan. Energija Hrv 12  
no.11/12:351-354 '63.

1. Ingra, Zagreb.

FISER, Karlo, dipl. inz.

Aluminum towers for main transmission lines. Energija Hrv 13 no.  
5/6:194-195 '64.

BERKES, P.; STRAUS, B.; FISER, M.

Determination of normal blood protein levels with paper electrophoresis. Acta med. jugosl. 9 no.2-3:206-212 1955.

1. Zavod za klinicku kemiju Farmaceutskog fakulteta  
Sveucilista u Zagrebu.  
(BLOOD PROTEINS, determ.  
electrophoresis, filter paper technic. (Ser))

FISER, Miroslav, inz.

How to ensure the complex development of the technical basis  
of the machine industry. Podn org 13 no.2:54-59 F'64

1. Zavody V.I.Lenina, Plzen.

FISAR, V.

"Production of ethylene from petroleum." (p.44) Vol. 3, no. 2, Feb. 1952

SO: East European Accessions List, Vol 3, No 3, Aug 1954

14(5) 11(4)

YUG/1-59-3-26/57

AUTHORS: Fišer, Valter, Engineer; Mosić, Aleksandar, Chief Engineer of the Combination Unit; Knežević, Emiliјa, Engineer, Deputy Head of the Laboratory

TITLE: Catalytic Cracking in the Petroleum Refinery at Sisak  
(Katalitičko krekovanje u Rafineriji nafte u Sisku)

PERIODICAL: Tehnika, 1959, Nr 3, pp 461-469 (YUG)

ABSTRACT: The article deals with the "Orthoflow A" fluid cat cracker, part of the Combination Unit at the Petroleum Refinery at Sisak. The cat cracker was designed by "F. Uhde GmbH" in Dortmund with the assistance of, and under license from, the "M.W. Kellogg Co", New York, and can crack 285 tons of crude a day. An outline of the operation of the unit is given and the author analyzes in some detail the corrosion caused by the circulating catalyst. Suggestions are made on how to reduce and avoid this damage. The quality of the

Card 1/2

3

COUNTRY	:	Yugoslavia	H-23
CATEGORY	:		
ABS. JOUR.	:	RZKhim., No. 1959, No. 87929	
AUTHOR	:	<u>Fiser, V.</u> ; Mosic, A.; Knezevic, E.	
INST.	:		
TITLE	:	Catalytic Cracking Unit at the Sisak Petroleum Refinery	
ORIG. PUB.	:	Tehnika, 1959, 14, No 3, Hem. ind., 13, No 3, 37-45	
ABSTRACT	:	Description of an "Orthoflow" catalytic cracking unit (with reactor at the top), in operation since 1956, and an assessment of its advantages based upon results of two years of operation. Specific features of operation of the cyclones are noted; processes of fluidizing and circulation of catalyst are considered, and also erosion- prevention means. Characteristics of raw material (heavy gas oil) and of resulting products are given.	
		M. Pavlovskiy	

CARD:

a32

FISER, Vaclav, inz.

Circuit for production of pulse code groups. Sdel tech 13 no.3;  
111 '65.

FISER, Venceslav, inz.; HOLUPA, Jaroslav

Special chemicals in vacuum electronics. Sbor vak elektrotech  
3:211-226 '61.

1. Tesla Vrchlabi, fyzikalne-chemicka laborator.

KLIMA, J.; FISER, V., inz.

A film on compressed-air hammer drilling. Rudy 11 no.5:  
176-178 My '63.

1. Ustredni sprava vyzkumu a tezby radioaktivnich surovin,  
Prihram.

KREJCI, Vladimir; FISER, Venceslav, inz.

Photochemical method of manufacturing articulated parts.  
Sbor vek elektrotech 4:220-229 '64.

1. Tesla Roznov, Branch Vrchlabi.

FISER, Vladimir, inz.

Railway junction Brno. Zel dop tech 10 no. 1:17-19. '62

FISER, Vladimir, inz.; MACH, Miloslav; PROCHAZKA, inz.

Automatic integrator for chromatographic analyzers. Automaticace  
6 no. 7:178-179 J1 '63.

1. Chemicke zavody Ceskoslovensko-sovetskeho pratelstvi,  
Zaluzi v Krusnych horach.

FISER, Vladimir, inz.

Development of threaded connections of bore rods. Rudy 11  
no.11: 359-364 N°63.

1. Ustredni sprava vyzkum a tezby radioaktivnich surovin,  
Pribram.

FISER, Vladimir, inz.

EV 200 electric transmitter of differential pressure.  
Automatizace 7 no.5:132 My'64.

1. Chemicke zavody ceskoslovensko-sovetskeho pratelstvi,  
Zaluzi v Krusnych horach.

FISER, Zdenek, inz.; FISER, Vladimir, inz.

New elements in the design of manual drill hammers made abroad.  
Rudy 12 no.2:60-63 F\*64

1. Naradi, n.p., Roztoky ( for Zdenek Fiser); 2. Ustredni sprava  
vyzkumu a tezby radicaktivnich surovin, Pribram (for Vladimir  
Fiser).

CA

FISER, V. A.

22

Fiser, Valter A.; Uvod u fiziku i kemiju nafta. Belgrade:  
Izdavacko-stamparsko preduzece Savjeta za energetiku  
i ekstraktivnu industriju Vlade PNRJ. 1951. 218 pp.  
Reviewed in Nafta (Yugoslav.) 2, 29(1951).

*1.5*  
ZAPLETAL, B.; POLEDNA, M.; FISER, Z.

Intracranial meningioma; report on 50 operated cases. Cesk. neur. 21  
no.2:124-135 Mar 58.

1. Chirurgicka klinika PU v Olomouci Prednosta prof. Dr. V. Rapant.  
(MENINGIOMA, surg.  
brain (Cz))  
(BRAIN NEOPIASMS, surg.  
meningioma (Cz))

KOLAR, Oldrich; FISER, Zdenek

On dynamics of the clinical signs of circumscribed spinal leptomeninitis of tuberculous etiology. Cesk. neurol. 25 no.2:88-92 Mr '62.

1. Neurologicka klinika PU v Olomouci, prednosta prof. MUDr. J. Hrbek, DrSc. Chirurgicka klinika PU v Olomouci, prednosta prof. MUDr. V. Rapant.

(TUBERCULOSIS MENINGEAL physiol)

3

CZECHOSLOVAKIA

KLAPETEK, J., MD; ZAPLETAL, Z., MD; FISER, Z., MD.

1. Neurological Clinic of the Medical Faculty of Purkyne University (Neurologicka klinika lekarske fakulty PU), Olomouc; 2. Neurosurgical Ward of the Medical Faculty of Purkyne University (Neurochirurgicka oddeleni lekarske fakulty PU), Olomouc

Prague, Prakticky lekar, No 12, 1963, pp 449-453

"Resection of Temporary Double Chin in Patients with So-called Temporary Epilepsy."

L 31438-66

ACC NR: AP6023191

SOURCE CODE: CZ/0082/65/028/005/0368/0373

18

AUTHOR: Klapetek, J.; Zapletal, B.; Dvorak, M.; Fiser, Z.; Vana, V.

B

ORG: Neurological Clinic/headed by Dr. J. Hrbek, DrSc/, Faculty of Medicine, PU,  
Olomouc (Neurologicka klinika lekarske fakulty PU); Neurological Section/headed  
by Dr. B. Zapletal/, Faculty Hospital, Olomouc (Neurologické oddelení fakultní  
nemocnice).TITLE: Electrocorticographic recording of an epileptic attack

SOURCE: Ceskoslovenska neurologie, v. 28, no. 5, 1965, 368-373

22

TOPIC TAGS: diagnostic instrument, nervous system disease, pathogenesis, cerebral  
cortex, manABSTRACT: Detailed description of two patients, female aged 29 and male aged 28  
with epileptic attacks, the first being a Jacksonian and the second brought about  
by stimulation of an epileptic focus. Electrocorticography is considered very  
valuable for diagnostic and etiologic classification. Orig. art. has: 4 figures.  
[Based on Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 013

Card 1/1 JT

001

1402

L 47263-66

ACC NR: AP6034706

SOURCE CODE: CZ/0082/65/028/006/0419/0425

AUTHOR: Fiser, Z.15  
B

ORG: Surgical Department, Regional Hospital with Polyclinic/headed by Docent, Doctor K. Typovsky, Candidate of sciences/, Ostrava (Chirurgicke oddeleni Krajske nemocnice s poliklinikou); Institute of Neurosurgery/headed by Doctor Z. Fiser/ (Ordinariat neurochirurgie)

TITLE: Treatment of basilar impression

SOURCE: Ceskoslovenska neurologie, v. 28, no. 6, 1965, 419-425

TOPIC TAGS: central nervous system, skeletal mechanics, bone, biologic reproduction, neurologic surgery, plastic surgery, orthopedic surgery

ABSTRACT: Basilar impression is a congenital malformation of the cranio-vertebral junction; symptoms occur in adult life. Late appearance of neurological complications results from reduction of space and deterioration of affected structures of CNS. When signs of CNS involvement appear, surgical treatment is needed. Plastic operation of cranio-cervical junction without incision of the dural sac or revision of the posterior fossa, but with freeing of arachnoid adhesions or with resection of the cerebellar tonsils improved the patients' condition in 15 operations. In the anterior form of basilar impression no improvement was achieved. Orig. art. has: 1 figure and 1 table. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 014 / OTH REF: 025

Card 1/1 (a)

0921 1335

FISER, Z.

New trends in the development of pneumatic drilling hammers. p.157.  
(Rudy, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Unclassified.

FISER, Z.

"Tests in removal of dust by suction with hammer drills in Czechoslovakia."  
P. 378.

RUDY. (Ministerstvo hutniho prumyslu a rudnych dolu). Praha,  
Czechoslovakia, Vol. 6, No. 11, Nov. 1956.

Monthly list of East European Accessions (EEAI), LC, Vol. 6, No. 8,  
August 1959.  
Unclu.

FISER, Z.

TECHNOLOGY

periodic's: RUDY Vol. 6, no. 3, Mar. 1958

FISER, Z. Results of testing the VK17 and VK21 bore hammers. p. 80.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5  
May 1959, Unclass.

FISER, Zdenek, inz.

Present conditions and outlook for production of hammer drills and  
their accessories in Czechoslovakia. Rudy 10 no.1:12-15 Ja '62.

1. Naradi-Praha, zovod Roztoky.

FISER, Zdenek, inz.; FISER, Vladimir, inz.

New elements in the design of manual drill hammers made abroad.  
Rudy 12 no.2:60-63 F'64

1. Naradi, n.p., Roztoky ( for Zdenek Fiser); 2. Ustredni sprava  
vyzkumu a tezby radioaktivnich surovin, Pribram (for Vladimir  
Fiser).

~~ETCER~~; LAVÍK, V.; LAVÍČEK, J.

"Natural feed of deer during rutting time."

p.229 (Sborník. Českého Technického, Vol. 31, no. 4, Apr. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accession (ESEA) 1958, Vol. 7, No. 3, 1958

FISER, Zbynek, inz.

Influence of the tire inflation and load on pull'ng properties  
of the Zetor 50 super tractor on wet loamy soil. Zemedel tech  
9 no.4:295-316 Ag'63

1. Vyzkumny ustav zemedelske techniky, Rupy u Prahy.

FISER, Zdenek, MUDr (Trinec, chirurg. odd)

Presacral meningocele. Lek. listy 9 no. 8:178-181 Ap '54.

1. Z chirurgicke kliniky Palackeho university v Olomouci.

Prednosta prof. MUDr Vlad. Rapant.

(MENINGES,

\*meningocele, congen. presacral)

1. *Geological Conditions in the Western Carpathians*, Vol. VII, No. 2, 1972 (continued).

2. "Contribution to the Tectonophysical Interpretation of the Area Around Kutná Hora," *Ullrich, Pospisil, et al.* The Unit of Petrography (Geological Institute), Charles University, Prague, pp. 193-201.

3. "Geological Role of Zinnit in the Belt of the Central Silesia in the Ostrava-Ervin Basin," *Wojciech Jurek*, pp. 200-201.

4. "Geological Role of Zinnit in the Belt of the Central Silesia in the Ostrava-Ervin Basin," *Wojciech Jurek*, pp. 204-205.

5. "Hydrochemical Characteristics of Water in the Silesian Young Volcanic District," pp. 204-205.

6. "Notes on Several Bohemian Ore Mining Areas," *František Blažek*, pp. 210-213.

7. "Earthquakes in Prague-Dejvice," *František Blažek*, pp. 214-215.

8. "Rock-Cutting Near Jachymov and Horní Jiřetín in Jizerské Hory Mountains," *Karel Pospisil*, pp. 216.

9. "Study of Dithycarous Sponges, 18-3 (Phylloporinae) in the Upper Cretaceous Carbonaceous Formation (Kamen Láv), Alois Žáček, et al. Institute of Mines (Geological Survey), CSN, Prague, pp. 217-220.

10. "Flora of Minerals of the Alpine Mineral Association Near Körber in the Vicinity of Uperne Jizerské Mountains," *Karel Kora, Milan Řehák*, pp. 220-221.

11. "Malacozooids and Sphaerites in the Vermiculite Deposits of the Jizerské Hory Mountains," *Zdeňek Pospisil* or the Institute of Mineral Raw Materials (Ústav nerostných surovin) Kamen Láv, p. 222.

12. "Descriptions of William Weston, Earl Sturt, 1801 Vol. Part Constant Present, Second Edition, Edinburgh, Printed for R. and A. Constable, and T. and J. Cadell, London, Edinburgh, pp. 223-225.

13. "Second Conference on Clay Mineralogy and Petrography," *Ervin Blažek* and František Šimek, pp. 226-228.

14. "Geological Birthday of Professor Ján Blažek, Doctor of Natural Sciences," *Bohuslav Křížek*, pp. 229-240.

— 2/2 —

FISERA, Milan

Minerals of Alpine paragenesis from Sudejov near Uhlirske  
Janovice, Kutna Hora District. Cas min geol 8 no.2:213  
Ap '63.

1. Petrograficky ustav Karlovy university, Praha.

FISER-HERMAN, M.

(2)

Examination of the content of a cyst. M. Fiser-Herman and S. Derkel. *Acta Pharm. Jugoslav.* 3, 119-20 (1953) (German summary).—The content of an ovarian and peritoneal pseudomyxoma was examd. for its chem. compn. and homogeneity. The material contained 9% of dry matter,  $\frac{1}{3}$  of which could be pptd. with AcOH. The ppt. possessed characteristics of a mucoprotein but could not be classified as a pseudomucin according to Hammarsten. The ppt. existed in the cyst in the form of an acid salt. Electrophoresis showed that the mucoprotein was not homogeneous but contained at least 2 components. The nonpptd. part possessed the characteristics of a carbohydrate. 19 references.  
V. Mihailov

Fiser-Herman, M.

YUGO.

A diagram for calculation of color indexes. M. Fiser-Herman. *Acta Med. Acad. Sci. Hung.* 1951, 7, 149. The diagram represented in the text has been plotted to permit calcn. from the hemoglobin (Hb) content, in g. per 100 ml. and no. of erythrocytes per cu. mm.:  $32 \times 10^{-10}$  g. Hb in a single erythrocyte is taken as the original value.

Scanned by  
S. S. S.

FISER-HERMAN, Marijuana; PERSIC, Davorin

The determination of alkaline phosphatase in the blood. Acta pharm. jugosl. 4 no.2:62-72 1954.

1. Zavod za klinicku hemiju, Farmaceutski fakultet Zagreb;  
primljeno 3.IV.1954.

(PHOSPHATASES  
alkaline, in blood, determ.)  
(BLOOD  
phosphatases, alkaline, determ.)

FISER-HERMAN, Marijana; PETROVACKI, Milica

Case of cystinuria. Acta pharm. jugosl. 5 no.1:51-62 '55.

1. Zavod za Klinicku Kemiju Farmaceutski Fakultet, Zagreb.  
(CYSTINURIA)

YUGOSLAVIA/Human and Animal Physiology - Metabolism.

T-2

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31404  
Author : Skrivaneli, N., Pansini, K., Fiser-Herman, M., Tiefenbach,  
Inst : A., Librenjak, K., Petrovacki, M., Majnaric, D., Svel, I.  
Title : *Zevoda za Klinische Kemijske Farmaceuticko*  
Orig Pub : Acta med. jugosl., 1956, 10, No 3, 337-359 *fakultete.*

Abstract : Twenty children aged 4 months to 2 years and ill with rickets were placed under observation. The triple introduction into the muscle of 15 mg of calciferol (I) in all the children gave a positive results; however, the rate with which X-ray and clinical symptoms disappeared in different children varied significantly. A different therapeutic effect did not depend on the gravity of the clinical and biological symptoms. The content of Ca in the serum before the beginning of the treatment was < 9 mg% in more than half of the children; after the first

Card 1/2

- 8 -

YUGOSLAVIA/Human and Animal Physiology - Metabolism.

T-2

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31404

injection of I, the content of Ca in the serum gradually increases, and then in the course of 2-3 weeks gradually falls. The content of inorganic phosphorus was low in almost all of the children (1.7-4 mg%) and during the introduction of I slowly returned to normal. An expressed correlation between the rate of complete recovery and the normalization of the phosphorus content in the blood was observed in only part of the children. The activity of the alkaline phosphatases in the sick children in comparison with healthy ones was higher; under the influence of the treatment, the characteristic course of the curve of the activity of the enzyme was established - a rise, with a subsequent slow fall to a norm, over 2 month. Aminoaciduria which was observed in children ill with rickets decreased with the introduction of I.

Card 2/2

FISER-HERMAN, Marijana, Dr.

Stability of blood proteins in preserved blood. Lijec. vjes.  
78 no.5-6:257-260 May-June 56.

1. Iz Zavoda za klinicku kemiju Farmaceutskog fakulteta.  
(BLOOD PRESERVED,  
stability of proteins, determ. technic (Ser))